## MASTER POSITION PLOT PRODUCED BY CLOUD PHYSICS RESEARCH DIVISION, A.E.S.

## PLOT STATISTICS

Aircraft: CONVAIR Flight date: 28-APR-98 Start time: 22:22:20 End time: 02:36:38

Plot interval: 1 seconds Plot date: 17-NOV-99 Plot time: 13:49:32

## MAP INFORMATION

Map window:

LAT 76.20 LON 164.80 LAT 75.80 LON 167.20

## LEGEND OF SYMBOLS

- † Start marker
- ‡ End marker
- □ Hour marker
- $\triangle$  20 Min marker
- ☆ 5 Min marker
- o 1 Min marker @ Sec marker
- d Event marker
- O Event marker
- $\odot$  Dropsonde marker

# COLOUR SCHEME

Flight path [solid]
In cloud [bold dash]
In precipitation [dotted]
In cloud & precip [dashed]

